## Metal Bank NPL Site Philadelphia, PA

Date: 6/7/16

Turbidity Monitoring Form

ne of Person Performing Monitoring:

Please Circle Active Rip Rap Installation Location:

Name of Person Performing Monitoring: 5+chen lutry

Please circle "Initial" if this is the first day of work in the zone indicated above, if so monitoring is to be every 2 hours:

Zone 2

Zone 3

2	r re-evaluation of work activities	uation of w	for re-evalu	LC immediately	nsultants Li	whichever is greater, CEI will notify the Construction Manager and RA Consultants LLC immediately fo	uction Man	the Consti	will notify	reater, CEI	ichever is g	<b>≨</b>
당	the level at the up-gradient location,	at the up-8		TUs greater tha	than 35 N	If the level of turbidity at the down gradient location is 15% greater or more than 35 NTUs greater than	tion is 15%	dient loca	ne down gra	bidity at th	level of turi	If the
						-						
				102,7	15.6	48.6	17:	29.3	12.6	101,6	11'	1:30
		•		96.8	12:6"	4.46	11.	95.0	80	998	9'	7:50
	(Ft)		(Ft)		(F)		(Ft)		(F)		(Ft)	
(UTV)	Surface	(UTN)	Surface	DN (NTU)	Surface	UP (NTU)	Surface	(UTV)	Surface	(NTU)	Surface	
<b>₹</b> 2	Below	M <sup>2</sup> UP	Below	Intermediate	Below	Intermediate	Below	MIDN	Below	M¹UP	Below	Time
	Reading		Reading		Reading		Reading		Reading		Reading	
.:	Depth of		Depth of		Depth of		Depth of		Depth of		Depth of	

During low tide or when the water depth is not adequate for the boat to operate, monitoring will be suspended at that time and noted as "Low Tide". If turbidity is detected at M<sup>1</sup>UP, CEI will monitor at the Combined Sewer Overflow (CSO) outfall as well as within the turbidity barrier.

				Time		
	(Ft)	Surface	Below	Reading	오,	Depth.
		(UTN)	Outfall	လ		
	(Ft)	Surface	Below	Reading	약	Depth
	(UTU)	Barrier	Turbidity			
				Time		
	æ	Surface	Below	Reading	랓	Depth
		(UTN)	Outfall	္လ		
	(Ft)	Surface	Below	Reading	읔	Depth
	(UTU)	Barrier	Turbidity	Inside		
				Time		
	(Ft)			Reading	<b>.</b> đ	Depth
		(UTU)	Outfall	S		
	(Ft)	Surface	Below	Reading	오,	Depth
	(UTU)	Barrier	Turbidity	Inside		

## Scanned by CamScanner